in terms of each flight stage as actually performed.

- (b) The traffic statistics reported on Schedule T-100(f) shall be accumulated in accordance with the data elements prescribed in §217.5 of this part, and these data elements are patterned after those in section 19-5 of part 241 of this chapter.
- (c) One set of Form 41 Schedule T-100(f) data shall be filed.
- (d) Schedule T-100(f) shall be submitted to the Department within thirty (30) days following the end of each reporting month.
- (e) Schedule T-100(f) shall be filed with the Bureau of Transportation Statistics at the address referenced in §217.10 and the Appendix to §217.10 of

[53 FR 46294, Nov. 16, 1988, as amended at 60 FR 66722, Dec. 26, 19951

§217.4 Data collected (service classes).

- (a) The statistical classifications are designed to reflect the operating elements attributable to each distinctive class of service offered for scheduled, nonscheduled and charter service.
- (b) The service classes that foreign air carriers shall report on Schedule T-100(f) are:
 - (1) F Scheduled Passenger/Cargo(2) G Scheduled All-Cargo
- (3) L Nonscheduled Civilian Passenger/Cargo Charter
- (4) P Nonscheduled Civilian All-Cargo Charter
- (5) Q Nonscheduled Services (Other than Charter). This service class is reserved for special nonscheduled cargo flights provided by a few foreign air carriers under special authority granted by the Department.

§217.5 Data collected (data elements).

- (a) Within each of the service classifications prescribed in §217.4, data shall be reported in applicable traffic elements.
- (b) The statistical data to be reported on Schedule T-100(f) are:
- (1) Air carrier. The name and code of the air carrier reporting the data. The carrier code is assigned by DOT. The Office of Airline Information (OAI'S) will confirm the assigned code upon request; OAI's address is in the Appendix to §217.10 of this part.

(2) Reporting period date. The year and month to which the reported data are applicable.

- (3) Origin airport code. This code represents the industry designator as described in the Appendix to §217.10 of this part. A common private industry source of these industry designator codes is the Official Airline Guides (OAG). Where none exists, OAI will furnish a code upon request. OAI's address is in the Appendix to §217.10 of this
- (4) Destination airport code. This represents the industry designator, from the source described in §217.5(b)(3)
- (5) Service class code. For scheduled and other services, the applicable service class prescribed in §217.4 of this part shall be reported.
- (6) Aircraft type code. This code represents the aircraft type, as specified in the Appendix to §217.10 of this part. Where none exists, OAI will furnish a code upon request.
- (7) Revenue aircraft departures performed (Code 510). The number of revenue aircraft departures performed.
- (8) Revenue passengers transported (Code 130). The total number of revenue passengers on board over a flight stage, including those already on the aircraft from previous flight stages. Includes both local and through passengers on board the aircraft.
- (9) Revenue freight transported (kilograms) (Code 237). The volume, expressed in kilograms, of revenue freight that is transported. As used in this part, "Freight" means revenue cargo other than passengers or mail.
- (10) Total revenue passengers in market (Code 110). The total number of revenue passengers enplaned in a market, boarding the aircraft for the first time. While passengers may be transported over several flight stages in a multisegment market, this data element (code 110) is an unduplicated count of passengers originating within the market.
- (11) Total revenue freight in market (kilograms) (Code 217). The amount of revenue freight cargo (kilograms) that is enplaned in a market, loaded on the aircraft for the first time.
- (12) Available capacity-payload (Code 270). The available capacity is collected in kilograms. This figure shall reflect